L Number Time stamp 2004/06/04 09:04 Hits Search Text 973 optimizing near3 compiler USPAT: US-PGPUB; EPO: JPO: DERWENT: IBM TDB 2004/05/17 10:38 39 (optimizing near3 compiler) and (two near3 USPAT: US-PGPUB; target) EPO; JPO; DERWENT: IBM_TDB 2004/05/17 10:39 41 hypothetical adj machine USPAT; US-PGPUB; EPO; JPO; DERVENT; IBM TDB USPAT; 26 (hypothetical adj machine) and (optimi\$6 2004/05/17 12:24 or compils4) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004/05/17 12:34 2872 target adj (machine or processor or USPAT: US-PGPUB; architecture) EPO; JPO; DERWENT; IBM_TDB 2004/05/17 12:36 (two or one or multiple or plural or many USPAT; or more) near3 (target adj (machina or US-PGPUB; processor or architecture)) EPO; JPO; DERWENT: IBM TOB 2004/05/17 12:36 235 (two or multiple or plural or many or USPAT; more) near3 (target adj (machine or US-PGPUB; processor or architecture)) EPO; JPO; DERWENT: IBM_TDB 2004/05/17 12:55 ((two or multiple or plural or many or USPAT; more) near3 (target adj (machine or US-PGPUB; processor or architecture);) same compil\$4 EPO; JPO; DERWENT; IBM_TDB USPAT; 24 backend near3 target 2004/05/17 13:11 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004/05/17 13:45 compil\$5 near3 target 1015 USPAT: US-PGPUB; EPO; JPO; DERWENT: IBM TDB 66 compil\$5 near3 retarget\$5 2004/05/17 15:06 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004/05/17 14:16 154 abstract adj machine USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 0 (abstract adj machine) near3 racompil\$5 USPĀT; 2004/05/17 14:16 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004/05/17 14:22 18 (abstract adj machine) near3 compil\$5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

Search History 6/4/04 4:01:10 PM Page 1

C:\APPS\east\workspaces\09 823207 p6.wsp

-	14891	model\$5 near3 (architecture or machine)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 09:52
-	50	model\$5 near3 (architecture or machine) near3 abstract\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 09:58
-	828	abstract\$4 near3 machine	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 10:01
-	11	abstracting near3 machine	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 10:07
-	7	abstracting near3 scheduling	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 10:09
-	8936	machine near2 model\$4	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/05/18 12:04
-	2253	optimiz\$4 near3 target	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 10:13
-	756	(machine near2 model\$4) near3 (generat\$4 or mak\$4 or creat\$4 or abstract\$4 or produc\$4)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 12:07
-	576	{machine nearZ model\$4} near2 (generat\$4 or mak\$4 or creat\$4 or abstract\$4 or produc\$4}	DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 12:10
-	830	<pre>(compil\$45 or (code adj generat\$5)) and {machina near2 model\$4)</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 12:11
-	90	((machine near2 model\$4) near3 (generat\$4 or mak\$4 or abstract\$4 or create\$4 or	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 12:37
-	1646	produc\$4)) instruction adj schedul\$4	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 12:38
-	2	(instruction adj schedul\$4) near3 abstract\$5	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 12:38
-	3	(instruction adj schedul\$4) same (two near3 machine)	DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 12:40
			DERWENT; IBM_TDB	

<i>i</i>	45T 61	luhu			
<u> []</u>	73, 01				
09:04	-	250	(instantion adj schedul\$4) same optimi\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/17 14:23
10:38	-	134	(instruction adj schedul\$4) same optimi\$6 same compil\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/17 14:23
10:39	-	1	((instruction adj schedul\$4) near3 rule) same optimi\$6 same compil\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/17 14:24
12:24	-	8	((instruction adj schedul\$4) near3 rule)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/17 14:24
12:34	-	30	<pre>(compil\$5 near3 retarget\$5) and ({abstract or hypothetical or generic or virtual) near3 (machine or processor or architecture or target))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/17 15:18
12:36	-	2	(*6629312*).PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/17 15:25
12:36	-	1374	((produc\$4 or generat\$4 or mak\$4 or creat\$4) near3 (generic or abstract or hypothetical or general)) near3 ((machine or processor or architecture or target))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/17 16:28
12:55	-	1510	<pre>{produc\$4 or generat\$4 or mak\$4 or creat\$4} near3 ({ganeric or abstract or hypothetical or general) near3 (machine or processor or architecture or target)}</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/17 16:28
13:11	# (App. 17 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -	216	717/146.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/17 16:30
13:45	-	192	(produc\$4 or generat\$4 or mak\$4 or creat\$4) near3 ((generic or abstract or hypothetical or general) adj (machine or processor or architecture or target))	IBM_TOB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/17 16:41
15:06	-	59	717/147.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/17 17:19
14:16	-	21	UCSD adj Pascal	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/17 17:57
14:16	-	82	JVM adj implementation	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 09:46
14:22	-	22216	model\$5 near3 (architecture or machine or \$5processor)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/05/18 09:51

BPO; JPO; DERWENT;

IBM_TDB

Search History 6/4/04 4:01:10 PM Page 2

C:\APPS\east\workspaces\09 823207 p6.wsp

-	10	(instruction adj schedul\$4) same ((abstract or generic or model\$4 or hypothetical) near3 machine)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 13:03
*	4	(instruction adj schedul\$4) same ((virtual) near3 machine)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 12:43
-	14	("5442790" "5485619" "55353393" "5790859" "5805863" "5809308" "5842022" "5862384" "5867711" "5910900" "5920724" "5930507" "5940620" "5956498").PN.	USPĀT	2004/05/18 12:48
-	1	6226790.URPN.	USPAT	2004/05/18 13:02
-	167	(creat\$4) near3 ((abstract or generic or model\$4 or hypothetical) near3 machine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:04
-	27	<pre>(creat\$4) near2 ((abstract or generic or model\$4 or hypothetical) adj machine)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:04
-	11	backend same ((one or single) near3 model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBN TDB	2004/05/18 13:18
-	0	(backend near3 optimix\$5) same ({two or plural or multiple) near3 model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:13
-	1	(backend near3 optimiz\$5) same ({two or plural or multiple} near3 (machine or architecture})	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:14
	99	((one or single or global or universal or total or primary) near3 model) same ((two or plural or multiple) near3 (machine or architecture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2004/05/18 13:16
	3	((one or single or global or universal or total or primary) near3 model) same ((two or plural or multiple) near3 (machine or architecture)) same (compil\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2004/05/18 13:16
•	0	backend same ((universal or global or total or main or primary) near3 model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:19
-	1	backend same ((universal or global or total or main or primary) near3 (machine or architecture))	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 13:20
-	109	(compil\$5) same ((universal or global or total or main or primary) near3 (machine or architecture))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:20
-	5	(optimiz#5 near3 compil#5) same ((universal or global or total or main or primary) near3 (machine or architecture))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 13:21
L	L		IEM TOB	<u></u>

' }	9	(*5151991* *5280613* *5339419*	USPAT	2004/05/18 13:32
		"5448737" "5901315" "6151706" "6182284" "6253370" "6301704").PN.		
-		6738967.URPN.	USPAT	2004/05/18 14:02
-	545	((virtual or abstract or hypothetical) near3 (machine or target)) adj3 (bas\$4 or	USPAT; US-PGPUB;	2004/05/21 16:11
		deriv\$4 or generat\$4)	EPO; JPO;	
			DERWENT; IEM TOB	
 -	193	{(virtual or abstract or hypothetical)	USPAT;	2004/05/21 16:11
		near3 (machine or target)) adj (bas\$4 or deriv\$4 or generat\$4)	US-PGPUB; EPO; JPO;	
		derivat or generality	DERWENT;	
_	,	((virtual or abstract or hypothetical)	IBM TDB	2004/05/21 16:11
-		near3 (machine or target)) adj ((bas\$4 or	US-PGPUB;	2004/03/21 10:11
	I	deriv\$4 or generat\$4) near3 from)	EPO; JPO;	
	1		DERWENT; IBM TDB	
-	. 0	((virtual or abstract or hypothetical)	USPAT;	2004/05/21 16:12
		near3 (machine or target)) adj3 ((bas\$4 or deriv\$4 or generat\$4) near3 from)	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	0	((virtual or abstract or hypothetical)	IBM TDB USPAT;	2004/05/21 16:12
		near3 (machine or target)) near3 ((bas\$4	US-PGPUB;	
	ļ	or deriv\$4 or generat\$4) near3 from)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	17	((virtual or abstract or hypothetical) near3 (machine or target)) adj3 ((bas\$4 or	USPAT; US-PGPUB;	2004/05/21 16:30
		deriv\$4 or generat\$4) near3 (two or	EPO; JPO;	
		plural\$4 or multi\$6 or many or several))	DERWENT; IBM TDB	
-	1	(abstract adj machine) near3 develop\$6	USPĀT;	2004/05/21 16:30
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	4	(abstract adj machine) near3 (creat\$4)	IBM_TDB USPAT;	2004/05/21 16:35
		,, ,,	US-PGPUB;	
	1		EPO; JPO; DERWENT;	
			IBM_TDB	
-	2	("6263332").PN.	USPAT; US-PGPUB;	2004/05/21 16:33
			EPO; JPO;	
	1		DERWENT; IBM TDB	
-	0	(abstract adj machine) near3 (deriv\$4)	USPAT;	2004/05/21 16:35
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_		(abstract adj machine) near3 (generat\$4)	IBM_TDB USPAT;	2004/05/21 16:35
_		(abstract adj machine) hears (generativ)	US-PGPUB;	2004/03/21 10:33
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	156	abstract adj machine	USPĀT; US-PGPUB:	2004/05/21 16:36
			EPO; JPO;	
	1		DERWENT;	
-	75	(multiple or plural or many or several)	IBM_TDB USPAT;	2004/05/21 17:17
•		near3 (processor or target or	US-PGPUB;	
		architecture) near3 (compiler or back\$lend)	EPO; JPO; DERWENT;	
			IBM_TDB	

Search History 6/4/04 4:01:10 PM Page 5 C:\APPS\east\workspaces\09 823207 p6.wsp

*	170	(model\$4 or emulat\$4 or simulat\$4) adj (target or generic or virtual or abstract or hypothetical) adj machine	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/25 16:19
-	557	(target or generic or virtual or abstract or hypothetical) near3 machine) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/25 16:21
		((plural\$4 or multipl\$4 or several or many or two or one) near3 (machine or target or architecture or processor))	DERWENT; IBM_TDB	
-	453	((model\$4 or emulat\$4 or simulat\$4) near3 (target or generic or virtual or abstract or hypothetical) near3 machine) and ((plural\$4 or multipl\$4 or several or many	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/25 16:23
_	217	or two) near3 (machine or target or architecture or processor))	IBM_TDB	2004/05/25 16:26
		(target or generic or virtual or abstract or hypothetical) near3 machine) and ((plural\$4 or multipl\$4 or several or many or two) adj (machine or target or	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/23 16:26
-	209	architecture or processor)) ((model\$4 or emulat\$4 or simulat\$4) near3 (target or generic or virtual or abstract or hypothetical) near3 machine) and ((plural\$4 or multiple or several or many or two) adj (machine or target or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 16:29
-	2	architecture or processor)) ("6223202").PN.	USPAT; US-PGPUB;	2004/05/25 16:39
-	1	two adj processor adj emulat\$4	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/25 16:39
-	6027	(generic or abstract or hypthetical or virtual) near3 (emulator or simulator or model)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/25 16:43
-	2876	(generic or abstract or hypthetical) near3 (emulator or simulator or model)	IBM_TDB USPAT; US-PGPUB; EPC; JPO; DERWENT;	2004/05/25 16:43
-	109	(generic or abstract or hypthetical) near3 (emulator or simulator)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/25 16:49
_	1	{(generic or abstract or hypthetical) near3 (emulator or simulator or model)} same (two adj machine)	IBM_TDB USPAT; US-PGPUB; BPO; JPO; DERWENT;	2004/05/25 17:03
-	12	((generic or abstract or hypthetical) near3 (emulator or simulator or model)) near3 extract\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/25 17:07
-	113	({generic or abstract or hypthetical} near3 (emulator or simulator or model)) same processor	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/25 17:08

-	13	("479	USPAT	2004/05/21 17:04
l		"5604905" "5634114" "5671431" "5675803" "5701442" "5732275"		
		"5774728").PN.		
-	3 0	5920721.URPN. (abstract adj machine) and (GNU adj	USPAT USPAT:	2004/05/21 17:11
	"	compiler)	US-PGPUB;	2004/03/21 17:17
		•	RPO; JPO;	
			DERWENT; IBM TDB	
-	19	GNU adj compiler	USPĀT;	2004/05/21 17:19
			US-PGPUB; EPO; JPO;	
			DERWENT:	
<u> </u>	57	retarget\$5 near3 compiler	IEM_TDB	2004/05/21 17:20
	•		US-PGPUB;	
			BPO; JPO; DERWENT;	
			IBM_TDB	
-	7	(retarget\$5 near3 compiler) and (abstract adj machine)	USPAT; US-PGPUB;	2004/05/21 17:20
		=== mecuring;	EPO; JPO;	1
			DERWENT;	
-	1	optimizing near3 (generic adj machine)	IBM_TDB USPAT;	2004/05/25 12:18
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	2004/05/25 12:20
-	2	compil\$4 same (generic adj machine)	USPAT; US-PGPUB;	2004/05/25 12:20
			EPO; JPO;	
			DERWENT; IBM TDB	
-	834	schedul\$4 near3 rule	USPĀT;	2004/05/25 12:21
[US-PGPUB; EPO; JPO;	
-			DERWENT;	
1_	6.8	(schedul\$4 near3 rule) near3 (two or	IBM_TDB USPAT:	2004/05/25 12:35
		plural\$4 or multi\$5 or many or several or	US-PGPUB;	
		one)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	3	((deriv\$4 or acquir\$4 or abstract\$4) near3 rule) same (target adj machine)	USPAT; US-PGPUA;	2004/05/25 12:38
		Total Jame (caryot was machine)	EPO; JPO;	
			DERWENT;	
-	125	(generat#4 or deriv#4 or produc#4) near3	IBM_TDB USPAT;	2004/05/25 12:50
		((target or abstract or hypothetical) adj	US-PGPUB;	
1		macilitie;	EPO; JPO; DERWENT;	
1_		Improved or design as seedings and	IBM TDB	2004/05/25 12:51
] -	79	(generat\$4 or deriv\$4 or produc\$4) adj3 ((target or abstract or hypothetical) adj	USPAT; US-PGPUB;	2004/05/25 12:51
1		machine)	EPO; JPO;	
			DERWENT; IBM TDB	[
-	62		USPĀT;	2004/05/25 12:52
		((target or abstract or hypothetical) adj	US-PGPUB; EPO; JPO;	
		·	DERWENT;	
_	767	(model\$4 or emulat\$4 or simulat\$4) near3	IBM_TDB USPAT;	2004/05/25 16:42
	'''	(target or generic or virtual or abstract	US-PGPUB;	
]		or hypothetical) near3 machine	EPO; JPO; DERWENT;]
	<u></u>		IBM_TDB	
			-	

Search History 6/4/04 4:01:10 PM Page 6 C:\APPS\east\workspaces\09 823207 p6.wsp

	32	(((generic or abstract or hypthetical)	USPAT:	2004/05/25 17:37
	"	near3 (emulator or simulator or model))	US-PGPUB;	2004/03/23 17:37
		same processor) and ((generat\$4 or	EPO; JPO;	
		extract\$4 or deriv\$4) near3 (plural\$4 or	DERWENT;	
		multiple or several or two))	IBM TDB	
_	28	("4397021" "4554636" "4575792"	USPAT	2004/05/25 17:19
		"4633466" "4802164" "4839895"	05.7.	2004,03,23 2,123
		"4933941" "5091846" "5210757"	1	‡
		"5274797" "5319766" "5323401"		1
		"5341382" "5355369" "5355471"	1	
		"5404489" "5406504" "5408629"		
		"5414821" "5430850" "5434805"	1	
		"5497458" "5513344" "5524208"		
		"5535223" "5542043" "5557774"		1
		"5600787").PN.	1	
-	18	5740353.URPN.	USPAT	2004/05/25 17:30
-		((((generic or abstract or hypthetical)	USPAT:	2004/05/25 17:41
	•	near3 (emulator or simulator or model))	US-PGPUB;	2004,03,25
	ŀ	same processor) near3 (generat\$4 or	EPO; JPO;	
		extract\$4 or deriv\$4)} same ({plural\$4 or	DERWENT:	
		multiple or several or two) near3 (machine	IBM TDB	
	[or processor or architecture))	101_100	•
•	1	(((generic or abstract or hypthetical)	USPAT:	2004/05/25 17:42
	_	near3 (emulator or simulator or model))	US-PGPUB;	2004/03/23 17:42
		near3 (generat\$4 or extract\$4 or deriv\$4))	EPO; JPO;	
		same ((plural\$4 or multiple or several or	DERWENT;	
	ļ	two) near3 (machine or processor or	IBM TDB	
		architecture))		
_	25	(((generic or abstract or hypthetical)	USPAT:	2004/05/25 17:53
		near3 (emulator or simulator or model))	US-PGPUB;	
		near3 (generat\$4 or extract\$4 or deriv\$4))	EPO; JPO;	
		and ((plural\$4 or multiple or several or	DERWENT;	!
	İ	two) near3 (machine or processor or	IBM TDB	
	į	architecture))	-	
-	4678	(combin\$4 or merg\$4) near3 model	USPAT;	2004/05/25 17:53
	ŀ	• /	US-PGPUB;	
	[EPO; JPO;	
			DERWENT;	
			IBM_TDB	-
-	68		USPAT;	2004/05/26 09:31
		(machine or processor or architecture)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	ŧ
-	200	multi\$5 near3 emulator	USPAT;	2004/05/26 09:33
	1		US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	
-] 3	(processor or architecuture or machine)	USPAT;	2004/05/26 09:37
		mase: fmamelemantfia ar indaffa-anh an	US-PGPUB;	1
		near2 (non\$lspecific or indefferent or	1	1
		generic) near3 (emulator or simulator)	EPO: JPO;	
	:	1	EPO: JPO; DERWENT;	
		generic) near3 (emulator or simulator)	BPO; JPO; DERWENT; IBM_TDB	
-	0	generic) near3 (emulator or simulator) (processor or architecuture or machine)	BPO; JPO; DERWENT; IBM TDB USPAT;	2004/05/26 09:37
-	0	generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or	BPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB;	2004/05/26 09:37
-	o	generic) near3 (emulator or simulator) (processor or architecuture or machine)	BPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/26 09:37
-	o	generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or	BPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/26 09:37
<u>-</u>		generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or encompassing) near3 (model)	BPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	0	generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or encompassing) near3 (model) (processor or architecuture or machine)	BPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/05/26 09:37
-		generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or encompassing) near3 (model) (processor or architecuture or machine) near2 (non\$1specific or indefferent or	BPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	
-		generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or encompassing) near3 (model) (processor or architecuture or machine)	BPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; BPO; JPO;	
-		generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or encompassing) near3 (model) (processor or architecuture or machine) near2 (non\$1specific or indefferent or	BPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-	22	generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or encompassing) near3 (model) (processor or architecuture or machine) near2 (non\$lspecific or indefferent or generic) near3 (model)	BPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB	2004/05/26 10:12
-		generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or encompassing) near3 (model) (processor or architecuture or machine) near2 (non\$lspecific or indefferent or generic) near3 (model)	BPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT;	
-	22	generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or encompassing) near3 (model) (processor or architecuture or machine) near2 (non\$lspecific or indefferent or generic) near3 (model)	BPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	2004/05/26 10:12
-	22	generic) near3 (emulator or simulator) (processor or architecuture or machine) near2 (umbrella or overarching or encompassing) near3 (model) (processor or architecuture or machine) near2 (non\$lspecific or indefferent or generic) near3 (model)	BPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT;	2004/05/26 10:12

-	15	two adj2 (processor or architecture) work	USPAT;	2004/05/26 10:15
			110 DE 1978 .	l
		model .	US-PGPUB; EPO: JPO:	
			DERWENT:	
			IBM_TDB	
-	2	("5889990").PN.	USPAT; US-PGPUB;	2004/05/26 17:32
1			EPO; JPO;	
1			DERWENT:	
1			IBM_TD8 USPAT;	2004/05/26 17:39
-	1	rule near3 HAL	US-PGPUB;	2004/03/28 17:39
			EPO; JPO;	
			DERWENT;	
l_		optimiz\$4 near3 HAL	IBM_TDB USPAT:	2004/05/26 17:40
-	•	obcimizas negio nom	US-PGPUB;	1004,05,20 1,.40
			EPO; JPO;	
i			DERWENT;	
_	۸	optimiz\$4 same (hardward adj abstraction	IRM_TOB USPAT;	2004/05/26 17:40
-	•	adj layer)	US-PGPUB;	2004,03,20 11,40
1		,,,	EPO; JPO;	
			DERWENT;	
I _	00	design\$4 near3 HAL	IBM_TDB USPAT;	2004/05/26 17:55
	05	designat meets man	US-PGPUB;	2001,03,20 11103
			EPO; JPO;	
1			DERWENT;	
١_	,	506433.ap.	IBM_TDB USPAT:	2004/05/26 17:52
-	•	300133.mp.	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
_	440	hardware adj abstraction adj layer	IBM_TDB USPAT;	2004/05/26 17:56
			US-PGPUB;	
			EPO: JPO:	
			DERWENT; IBM TDB	
_	440	(hardware adj abstraction adj layer) nearJ	USPĀT;	2004/05/26 17:57
		{design\$4 or model\$4 or deriv\$4 or	US-PGPUB;	
		produc\$4 or abstract\$4 or generat\$4)	EPO; JPO;	
			DERWENT; IBM TDB	
-	440	(hardware adj abstraction adj layer) near3	USPAT;	2004/05/26 17:57
		(design\$4 or model\$4 or deriv\$4 or	US-PGPUB;	
		produc\$4 or abstract\$4)	EPO; JPO; DERWENT;	
			IBM TDB	
-	440	(hardware adj abstraction adj layer) near3	USPĀT;	2004/05/26 17:57
l		(design\$4 or model\$4 or deriv\$4 or	US-PGPUB;	
1		abstract\$4)	BPO; JPO; DERWENT;	
			IBM TDB	
-	8	(hardware adj abstraction adj layer) near3	USPAT;	2004/05/26 17:58
	-	(design\$4 or model\$4 or deriv\$4)	US-PGPUB;	
1	ļ		EPO; JPO; DERWENT;	
			IBM_TDB	
-	8	(hardware adj abstraction adj layer) near3	USPAT;	2004/05/26 17:58
		(design\$4 or model\$4 or deriv\$4 or produc\$4 or generat\$4)	US-PGPUB; EPO; JPO;	
		broamess or demersess;	DERWENT;	
			IBM_TDB	
-	141	703/20.ccls.	USPAT;	2004/06/04 09:26
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	 		IBM TDB	<u> </u>

Search History 6/4/04 4:01:10 PM Page 9 C:\APPS\east\workspaces\09 823207 p6.wsp

			_	
-	10	(*4155292* *4893267* *5295222*	USPAT	2004/06/04 09:09
l	ı	"5560013" "5583983" "5613098"	1	
[1	"5732005" "5768593" "6011872"		
ļ.	1	"6173247").PN.		
-	5	("5771370" "5805867" "5978584"	USPAT	2004/06/04 09:15
1	I	"6014512" "6356862").PN.		
-	7	(("6634024") or ("6678769")).PN.	USPAT;	2004/06/04 09:29
}			US-PGPUB;	
1	1		EPO; JPO;	
l .	1		DERWENT;	
!			IEM_TOB	
1-	1215	processor adj model	USPAT;	2004/06/04 09:29
ł		ļ. ·	US-PGPUB;	
1	1		EPO; JPO;	
1	1		DERWENT;	i l
1	1		IEM TOB	
l -	78	(processor adj model) near3 (multiple or	USPĀT:	2004/06/04 09:42
1	1	plural or two or one)	US-PGPUB:	1
	1	Partie Care Care	EPO: JPO:	1
1	1		DERWENT:	1 1
1	1		IBM TDB	
l		rule near3 (instruction adj schedul\$4)	USPAT;	2004/06/04 10:04
	1 .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB:	
1	1		EPO; JPO;	1
I			DERWENT;	ł I
I			IEM TOB	1
1_	1660	instruction adj schedul\$4	USPAT	2004/06/04 10:04
	1	1 110-10-10-10-10-10-10-10-10-10-10-10-10-	US-PGPUB:	1
1	ļ		EPO; JPO;	1
I	j		DERWENT;	[
I	1		IBM TDB	1
1_	7.4	(instruction adj schedul\$4) same rule	USPAT:	2004/06/04 10:04
1	39	(Titacinecini en) scuednisa) semo inte	US-PGPUB;	1203,00,04 10.04
1	1	1	EPO: JPO:	j
Į.			DERWENT;	1
1				1
1	ŀ	1	IBM_TDB	I

Search History 6/4/04 4:01:10 PM Page 10 C:\APPS\east\workspaces\09 823207 p6.wsp

Best Available C